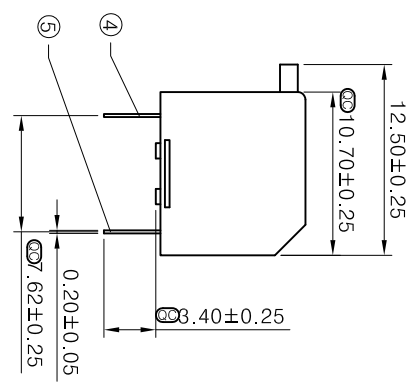
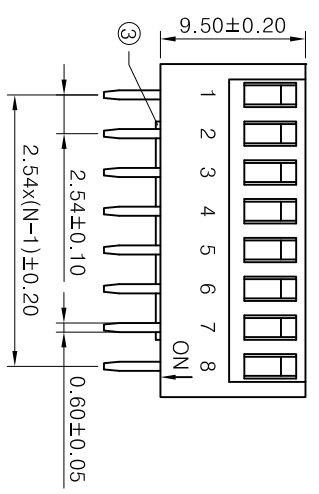
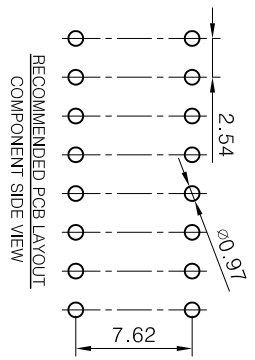
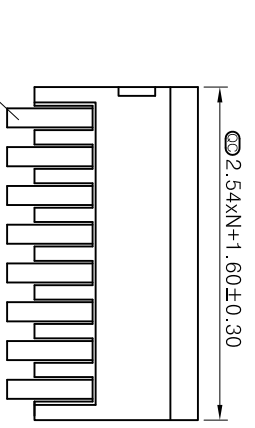
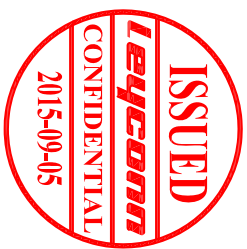


This document contains information confidential and proprietary to LEYCONN and shall not be reproduced or transferred to another document or disclosed to others or used for any purpose other than that for which it was obtained without the express written consent of LEYCONN.

**RoHS**



⑤	CY0021H00010	拨码开关短端子 黄铜 Au1u	NMPCS
④	CY0020L00010	拨码开关长端子 磷铜 Au1u	NMPCS
③	SW02NNN1100X	底座 2.54 NMP 黑色 PBT	1PCS
②	SW23NNN0100X	平拨式手柄 NMP 本色 PBT	NMPCS
①	SW21NNX110X	侧拨式上盖 NMP 颜色跟据要求 PBT	1PCS
序号	物料编码	规格描述	用量



**SPECIFICATIONS:**

**MECHANICAL:**  
 Operation force: 8N Max  
 Operation temperature: -25°C to +70°C  
 Storage temperature: -40°C to +85°C

**ELECTRICAL:**  
 Electrical life: 2000 operations Cycles per switch 24 V/DC, 25mA  
 Non-switching rating: 100mA 50V/DC  
 Switching rating :25mA 24V/DC  
 Contact resistance : (a)50mΩ max.at initial  
 (b)100mΩMin.after life test

Insulation resistance: 1000MΩMin, at 500V/DC  
 Circuit: single pole single throw

**MATERIALS:**  
 Contact material: phosphor bronze  
 Contact plating: gold or Tin over 50u" Ni  
 Insulator material: Polyester(UL94V-0) Standard:PBT

Ⓞ Important Dimensions

**Part Number:**

460 NN 2 X X 1 0 1 0

**Series Number:** \_\_\_\_\_  
**Number Contact:** \_\_\_\_\_  
**Tial & Mounting Style:** \_\_\_\_\_  
 2-Right Angle RA Type  
**Pitch:** (Unit:mm) \_\_\_\_\_  
**Contact Plated:** \_\_\_\_\_  
 0-Tin 1-Gold flash  
**Insulator:** \_\_\_\_\_  
 1-Red 2-Blue  
 A-Dark Red (GF30)

**Packaging Options:**  
 1-Tube Packaging



LEYCONN ELECTRONICS CO.,LTD.  
 深圳市联益康电子有限公司  
 TEL: +86(755)26078616 FAX: 26070522

Units		mm	Scale	2:1	Drawing By		Hui-Wen	Date	2015/09/05
Tolerance Unless		Otherwise Specified			Reviewed By		Nick-Yin	Date	2015/09/05
X ~		±0.30			Approval By		Kirby-Xiao	Date	2015/09/05
.XX ~		±0.25			Third Angle Projection				
.XXX ~		±0.20			Title		Switch Straight 3-12P RA Type		
Angle ~		± 3°			Part No.		460NN2XX1010		
REV		DESCRIPTION:			REV		A		
1		2			3		4		
5		6			7		8		